U.S. Environmental Protection Agency
Office of Prevention, Pesticides and Toxic Substances
Office of Pollution Prevention and Toxics
Information Management Division

JAMES C. BROWN
ALASKAN COPPER WORKS
3200 6TH AVE. S.
SEATTLE, WA 98134

05/07/96

TRI ID #: 98134-LSKNC-32006

Reporting Year: 1994

TOXIC RELEASE INVENTORY (TRI)

RELEASE VALUE REPORT

The attached reports list the chemical identities and corresponding release values for your Form R reports.

EPA wishes to represent accurately the data reported by your facility. We believe our data entry is of excellent quality; however, as a final quality measure, we ask that you verify the release values listed on this report against your own Form R records. If the data reported do not match those on the Forms R you submitted, please let us know within 21 days of receipt of this report, by following these instructions:

- o On the attached report, mark through the erroneous value and write the correct value next to it;
- o Return the corrected report to:

The EPCRA Reporting Center P.O. Box 3348 Merrifield, VA 22116-3348 Attn: TRI RVR

If you do not find any errors in the report, no further action is required. Please note:

1) The report lists only those Form R reports which have completed our internal data quality checks. If any reports or revisions submitted by your facility are not listed, you will be receiving additional correspondence from us.

- 2) We observe certain conventions in the way your facility identification information is represented. For example, we list the main company name first, followed by the division name. We use standard abbreviations for certain words such as Corp. for Corporation and Hwy. for Highway. Please correct this type of information only if the actual data are incorrect.
- 3) Releases, off-site transfers, and other waste stream quantities are entered to the nearest pound. Thus amounts smaller than 0.5 will appear as 0.

Please do not use the reports to make changes to release values or any other data you reported incorrectly. If your original submission contains information you now believe to be incorrect, please resubmit a complete Form R with the corrected information. Follow the voluntary revision guidelines outlined in the TRI Reporting Form R and Instructions. If you wish to make the required corrections on magnetic media, please resubmit ONLY for the chemical being corrected. Within 21 days, send the revised complete Form R and a copy of this notice to the address above, 'Attn: Revision'. You must also send a copy of your corrected Form R to the same State organization to which you sent a copy of your original submission. EPA recommends that Government-Owned Contractor-Operated (GOCO) facilities send copies of their corrections to their associated Federal facilities.

If you have any questions about the information on this report, please call the Emergency Planning and Community Right-to-Know (EPCRA) Reporting Center at:

(703) 816-4445

Tell the operator that you are calling about the TRI RVR.

For a copy of the TRI Reporting Instructions, call the EPCRA Hotline at:

(800) 535-0202 (toll free, outside the D.C. Metro area)

(800) 553-7682 (TDD #)

(703) 412-9877 (D.C. Metro and Northern Virginia areas)

Thank you for assisting in our efforts to make the TRI data as accurate as possible.

/s/ Ruby N. Boyd

Ruby N. Boyd, Acting Chief Toxic Release Inventory Information Management Branch (7407)

Attachment(s)

TRI FACILITY ID: 98134-LSKNC-32006

DATE: 05/07/96

ALASKAN COPPER WORKS 3200 6TH AVE. S. SEATTLE, WA 98134

RELEASE VALUE REPORT

Document	Control Nbr.	Chemical	Name			CAS	Number	
13-94-08	539174-4-WA	CHROMIUM	сомроинр	s		н090		
5.1	Fugitive or non-	-point air	emission	S			1 - 10	
5.2	Stack or point			_			NA	
5.3.A	Discharges to water bodies NA						NA	
5.4	Underground inje						NA	
5.5.1	Releases to land	ifill					NA	
5.5.2	Releases to land	d treatmen	t/applica	tion farmin	ıg		NA	
5.5.3	Releases to sur:	face impou	ndment				NA	
5.5.4	Releases to othe						NA	
6.2.01	Transfer to other			ESOURCES CO),		6,746	
6.2.02	Transfer to other		e				NA	
8.1.A	Quantity release						15	
8.1.B	Quantity release						15	
8.1.C	quantity release						10	
8.1.D	Quantity release						10	
8.2.A	Quantity used for						0	
8.2.B	Quantity used for						0	
8.2.C	Quantity used for						0	
8.2.D	Quantity used for						0	
8.3.A 8.3.B	Quantity used for Quantity used for						0	
8.3.C	Quantity used for						0	
8.3.D	Quantity used for						0	
8.4.A	Quantity recycle			OII-SICE			0	
8.4.B	Quantity recycle						Ď	
8.4.C	Quantity recycle						ŏ	
8.4.D	Quantity recycle						Ŏ	
8.5.A	Quantity recycle						1,320	
8.5.B	Quantity recycle						6,746	
8.5.C	Quantity recycle						6,900	
8.5.D	Quantity recycle						6,900	
8.6.A	Quantity treated	d on-site					0	
8.6.B	Quantity treated	d on-site					0	
8.6.C	Quantity treate	d on-site					0	
8.6.D	Quantity treated	d on-site					0	
8.7.A	Quantity treate						0	
8.7.B	Quantity treate						0	
8.7.C	Quantity treate						0	
8.7.D	Quantity treate						0	
8.8	Quantity release				action		0	
8.9	Production ratio	o or activ	vity index				1.20	